4.	011	PE	ANG.	<u>}</u>																		
	FEB 0	8 700	06 ·	8																;	She	et 1 of 3
	FORM PTO-1		-	U P/	J.S. I	DEP.	ART	ME	NT (OF C	OMN RK C	MERCE	7	ATTY. I	OCKET	NO.		LIAL NO				
	,	NFO	RM											10548			10/0	05,104				
•		TAT	EM	EN	TВ	ΥA	\PP	LI	CAN				7	APPLIC	ANT							
••		(US	ie sei	veral	snee	es ij	nec	essc	נעיי					Bjerke et			C D	OUP				
	DATE MAI	LED:	O	tob	er 2	5, 2	2005	5							er 3, 200	1	263					į
			,							· · ·	U.S	S. PA			CUMEN			-	_		Cru	NG DATE
•,	*EXAMINER INITIAL			οcι	UME	NT	אטא	мΒ	ER		DAT	ГЕ			NAM	IE.		CLASS		UB .ASS		IF ROPRIATE
}	99	A1_	6	3	0	7	8	8	2	10)/23/	2001	M	larzette				375	22	4		
-		A2																				
		A3_									_											
		A4																				
		A5																				
·		A6																				
•						U	.S.	PΑ	TE	TV.	APP:	LICA	TIC	ON PUB	LICATI	ON DOCU	MEN	TS I	T		FIL	NG DATE
	*EXAMINER INITIAL				PU	BLI	CAT	OF	טא ו	MB	ER			PUB. DATE		NAME		CLASS		UB LASS	1	IF ROPRIATE
			T	T	T	T	T	T	T	Τ	T	П	T		T						-	
		Bl	\dashv	╁	+	+	+	+	+	+	+	\vdash	t									
	i	B2								F	ORE	IGN	PA	TENT I	OCUM	ENTS						
	EXAMINER INITIAL	Ref No		DO	CUM	1EN	TN	UM	BER			DATE		COL	INTRY		NAM	E		CLA	ss	SUB CLASS
		<u> </u>	Ī	Г	Π		Γ	T	Τ	Π	T											
		CI ~	\vdash		H		┢		+	\vdash	\dagger	•		 	· ·							
		C2	H	 	\vdash	\vdash	 	t	+-	t	1											
		C3	t	H		t	-	╁	+-	\vdash	+			-		 						
		C4 C5		\vdash	\vdash	 	<u> </u>	t	+	十	+			1								
		I CS	L		TO	HE	RF	·RI	OR	AR	Т <i>О</i>	ncludi	ing	Author.	Title, Do	ate, Pertine	nt Pa	ge, Etc.)				
		T	Т	T_							<u> </u>		_							. 6	-bol	
	QG	DI		- 1								•				And Turbo			נם-וי	/-Syli	1001	
			╁	+	vaar	ouve	e (),	עז	IVI a	na i	viuit	i-Cari	ICI	CDMA	Systems	" IEEE (Ju	110 20					
			\vdash	+,	7.11.			66 A	٠٠		Mas	المامنا		Tashnia	una for D	uplex OFD	N T-	anemieei	on"		. Vo	1 40
	99	D2	İ						ber 2			Julaut	J11 .	recrunq	ues ioi D	upiex Of D	1111	ansmussn	011	ILLL	, , ,	42,
		D3	十	\neg								gorith	ım	and initi	al lahora	tory results	using	V-RI A	ST		-time	
	Qq	رن		- 1												1. 35, No. 1						•
	EXAMINE	R	_	7		7				,,,,,,,,		<u> </u>			ONSIDE			156				·-···
	•EXAMINER:																I -	<i>y</i>	citat	ion if t	ot in	
	conformance a	na not	cons	SIGER	0 0. I	<u>mciu</u>	ue C	ору	or th	IIS TO	ע מדוע	ıın nex	CO	uumunicat	ion to appl	icanr						

FORM PTO-1 (REV. 7-80							OMME RK OF			TTY. I	OCKE	ΓNO.		RIAL NO).						
	•	DN 4 A '	TIO)	I Di	(CC)	_	חתזי				010548 10/005,104										
1	INFO STAT		-								APPLICANT										
	-	e sever						•			Bjerke et al										
															OUP	IIP					
DATE MAILED: October 25, 2005										FILING DATE GROUP December 3, 2001 2637											
									U.S.	PAT			UMEN		1 203	′					
*EXAMPLED																l			ILING DATE		
*EXAMINER INITIAL		DO	DOCUMENT NUMBER						DATE	TE NAME CLASS						SUB		IF PPROPRIATE			
	1	П		T					-							<u> </u>	<u> </u>				
	A1_	\vdash	-	 	-	<u> </u>	_							· .		<u> </u>	<u> </u>	-			
	A2			L																	
	A3																				
	A4													···							
		 	+	+	\vdash			\vdash			-							+			
	A5	┝╌┼╴	╁	╁	\vdash	\vdash		-					· · · · · · · ·			<u> </u>		+			
	A6	L.L.	_L_	1					DDY 7			NI DI ID	T TO A TO	ON BOOK	D (C) I		<u> </u>				
	T.				.5.	PAI	EN	NI P	APPLI	CA:	T	N PUB	LICATI	ON DOCL	MEN	12	Γ	F	LING DATE		
*EXAMINER INITIAL			PL	JBLI(CAT	ION	NUI	мве	R			PUB. DATE NAME CLASS				CLASS	SUB CLAS		IF PPROPRIATE		
	Σ. Τ		П	Т	Т	Т	Τ	Т	П	Τ	Ţ.		Γ					Т]		
	Bl	+	\vdash	+	+	+-	╁╌	╁╌	┼-┼-	+	╁┈		 					+			
	B2		LL.	Д.		l	<u>.l.</u> ,	<u> </u>	DEIC	<u></u>		TENT TO	OCIDA	CYTTC							
CEVA VIDIED	1 5 6	· · · ·							REIC	JIN P	AI	ENIL	OCUM	ENIS							
EXAMINER INITIAL	Ref No	D	ocui	MEN	TNU	МВ	ER		DATE			COUNTRY			NAM	E	С	LASS	SUB CLASS		
	CI	П	\top	Τ													}				
			+	╁				H											 		
	C2	+	+	╁		_		Н											++		
<u> </u>	C3	╂╼┼╴	+	+	\vdash		_	Н			\dashv		•	 					+		
	C4	-	+	\vdash	\vdash			\vdash			\dashv								 		
	C5		\perp											<u> </u>							
			07	CHE	R P	RIC	R A	ARI	(Incl	udir	ıg A	uthor,	Title, Do	ite, Pertine	nt Pag	ge, Etc.)					
	D4		A riv	avic	itala	.1 "	·Т	tha '	Snace	Tin	ne D	ronessi	na To I	nprove Wi	relecc	Channel	Canaci	to e' T	EEE Vol		
QG	~	I	•			-			-	- 1 III	1	.000331	5 10 11	ipiove wi	. 01033	CHAINICI	Capaci	Ly L	LLL, VUI.		
- 44	-		48, 1	NO. 8	5 (A	ugu	st 2	.000	<u>'</u>												
		$\vdash \vdash$																			
	D5		Stefa	nov	et a	ıl "T	Curt	0-C	Coded	Mod	dula	tion fo	r System	ıs With Tra	nsmit	And Rec	eive A	ntenr	na		
99			Dive	rsity	y Ov	er E	Bloc	ck F	ading	Cha	ınne	ls: Syst	em Mod	lel, Decodi	ng Ap	proaches	, and P	ractio	al		
117												5 (May		•	٠.	•	•				
	1	\vdash	JU113				ابعد		7 01. 1	, 1°	· · ·	- (iviay	2001)	-				-			
	+	$\vdash \vdash$																			
06	D6		Benedetto et al "Serial Concatenation of Interleaved Codes: Performance Analysis, Design a											n and							
99			Itera	tive	Dec	odi	ng''	IEI	EE, Vo	ol. 4			1ay 199								
EXAMINE	R		<	31_								DATE C	ONSIDE	RED 3/	28/	06					
*EXAMINER	Initial	if refer	ence	consi	dere	d, wi	ethe	ror	not cita	tion i	is in	conform	ance with	MPEP 609; [Oraw lir	e through	citation i	f not i	n		
conformance a	nd not o	conside	red. I	Inclu	de co	ру о	f thi	s for	m with :	next (com	municati	on to appli	cant.		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

;

FORM PTO-1449 U.S. DEPARTMENT OF COMM (REV. 7-80) PATENT AND TRADEMARK O									ATTY. DOCKET NO. SERIAL NO.											
(REV. 7-80	80) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE								٦- ا	010548 10/005,104										
									ļ	APPLICANT										
		EMEN e severa								APPLICANT										
	,05	. 50,00	. 5/100 2	J 1,7c		su y				Bjerke et al										
DATE MA	Π ED·	Octob	er 25	200	15				- 1	FILING DATE GROUP										
DATEMA	LED.	OCIO	JCI 23	, 200	<i></i>					December 3, 2001 2637 .										
	Τ						Υ-	U.S. PA	ATE	TENT DOCUMENTS								ING DATE		
*EXAMINER					•••		İ				NAM			UB	IF					
INITIAL	\leftarrow	DOC	OCUMENT NUMBER					DATE				CLASS	I Cr	ASS	APF	PROPRIATE				
	Al																			
	A2			\top	T		1		T											
				\top	十	\top	+		+			······································		 	1					
	A3	$\vdash \vdash$	╅	+	+	+	+-		+					 	┼─		 —			
	A4		╁	+	+	-	+		+						┼		_	-		
	A5		\vdash	_	4		1		\downarrow						ļ		ļ			
	A6													<u> </u>	<u> </u>					
Гт				U.S.	. P.	ATE	NT	APPLIC.	ΑŢΙ	ION PUB	LICATI	ON DOCU	MEN	TS	_		1	NG DATE		
*EXAMINER									-	PUB.					SUB			ING DATE IF		
INITIAL			PUBLICATION NUM					ER	<u> </u>	DATE	NAME			CLASS	CLASS		APPROPRIATI			
	В1						١									1				
	B2			П																
			<u> </u>	•			F	OREIGN	I P.A	ATENT D	OCUM	NTS			<u> </u>					
EXAMINER Ref									T											
										T		<u> </u>				•				
EXAMINER INITIAL	Ref No	DO	CUME	ENT N	NUN.	MBER	l.	DATI	E	cou	NTRY		NAM	E		CLA	ss	SUB CLASS		
	No	DO	CUME	ENT N	JUN	MBER	ı T	DATI	E	cou	NTRY		NAM	E		CLA	ss	SUB CLASS		
		D00	CUME	ENT N	NUN	MBER	T	DATI	E	cou	NTRY		NAM	E		CLA	ss			
	No	DO	СИМЕ	ENTN	NUN	MBER		DATI	E	cou	NTRY		NAM	E		CLA	ss			
	No C1	DO	CUME	ENT N	T	MBER		DATI	E	COU	NTRY		NAM	E		CLA	SS			
	C1 C2 C3	DO	CUME	ENT N	₹UN	MBER		DATI	E	cou	NTRY		NAM	E		CLA	SS			
	C1 C2 C3 C4	DO	CUME	ENT N	VUN	MBER		DATI	E	COU	NTRY		NAM	Е		CLA	ss			
	C1 C2 C3	DO							. —							CLA	SS			
NITIAL	C1 C2 C3 C4	DO							. —			te, Pertine				CLA	SS			
	C1 C2 C3 C4		ОТН	UER I	PR	IOR	AR	T (Includ	ding	Author,	Title, Da	te, Pertine	ent Pa	ge, Etc.)	latio			CLASS		
NITIAL	C1 C2 C3 C4 C5		ОТН	UER I	PR	IOR	AR	T (Includ	ding	Author,	Title, Da		ent Pa	ge, Etc.)	ulatio			CLASS		
NITIAL	C1 C2 C3 C4 C5	Т	OTH	IER I	PR	UOR	AR	T (Include	ding	Author,	Title, Da	ding For M	ent Pa	ge, Etc.) vel Modu		on" IE	EEEE	(1998)		
DITTAL CP G	C1 C2 C3 C4 C5	Т	OTH en Br	IER I	PR	UOR	AR	T (Include	ding	Author,	Title, Da		ent Pa	ge, Etc.) vel Modu		on" IE	EEEE	(1998)		
NITIAL	C1 C2 C3 C4 C5	Т	OTH	IER I	PR	UOR	AR	T (Include	ding	Author,	Title, Da	ding For M	ent Pa	ge, Etc.) vel Modu		on" IE	EEEE	(1998)		
DITTAL CP G	C1 C2 C3 C4 C5	Т	OTH en Br	IER I	PR	UOR	AR	T (Include	ding	Author,	Title, Da	ding For M	ent Pa	ge, Etc.) vel Modu		on" IE	EEEE	(1998)		
PITTAL PAGE	C1 C2 C3 C4 C5	Т	OTH en Br	MER I	PR Ste	JOR Com	AR "I	T (Include Iterative I	Den	Author, napping a	Title, Da	ding For M	ent Pag	ge, Etc.) vel Modu IEEE V	ol. 4	5, No	EEEE	(1998) (May		
DITTAL CP G	C1 C2 C3 C4 C5 D7	т т	OTH Gen Bri Garokh	MER I	PR Ste	JOR Com	AR "I	T (Include Iterative I	Den	Author, napping a	Title, Da	ding For M	ent Pag	ge, Etc.) vel Modu IEEE V	ol. 4	5, No	EEEE	(1998) (May		
PITTAL PAGE	C1 C2 C3 C4 C5 D7	т т	OTH en Br	MER I	PR Ste	JOR Com	AR "I	T (Include Iterative I	Den	Author, napping a	Title, Da	ding For M	ent Pag	ge, Etc.) vel Modu IEEE V	ol. 4	5, No	EEEE	(1998) (May		
PITTAL PAGE	C1 C2 C3 C4 C5 D7 D8	т т	OTH Gen Bri Garokh	MER I	PR Ste	JOR Com	AR "I	T (Include Iterative I	Den	Author, napping a	Title, Da	ding For M	futiled ding"	ge, Etc.) vel Modu IEEE V	ol. 4	5, No	EEEE	(1998) (May		
GG GG	C1 C2 C3 C4 C5 D7 D8	T 1 1 1	OTH Gen Bri Garokh 1999)	IER in the et a	PR Ste	JOR com	AR ar " I	T (Include Iterative I	ding Den Pro	Author, napping a cessing A	Title, Da	ding For Me-Time Co	futiled ding"	ge, Etc.) vel Modu IEEE V	Col. 4	5, No	D. 4 ((1998) (May		

. .